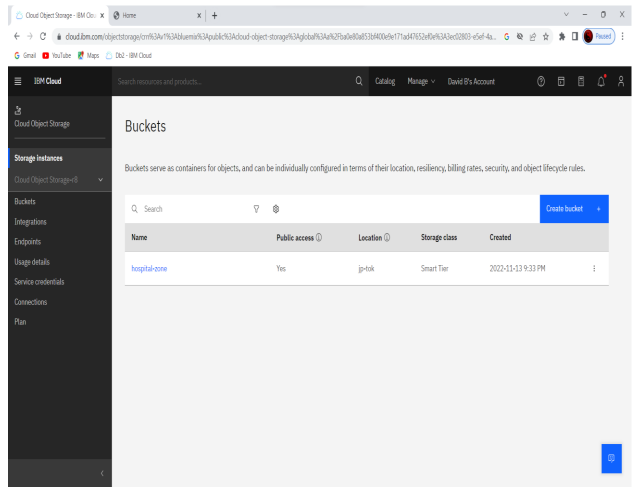
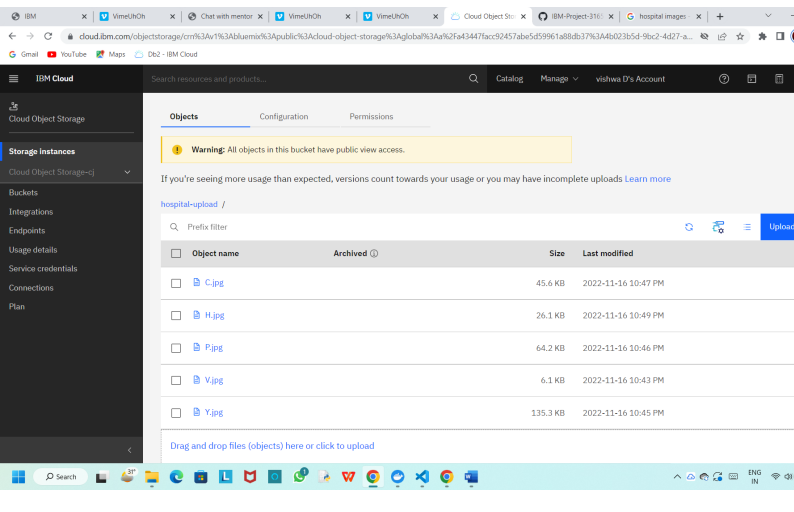
#### **Assignment-3**

Student Name	Vishwa
Student Roll No.	212019104036
Project Name	Containment Zone Alert Application
Batch No.	PNT2022TMID36999

#### Create a Bucket in IBM object storage



# Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images

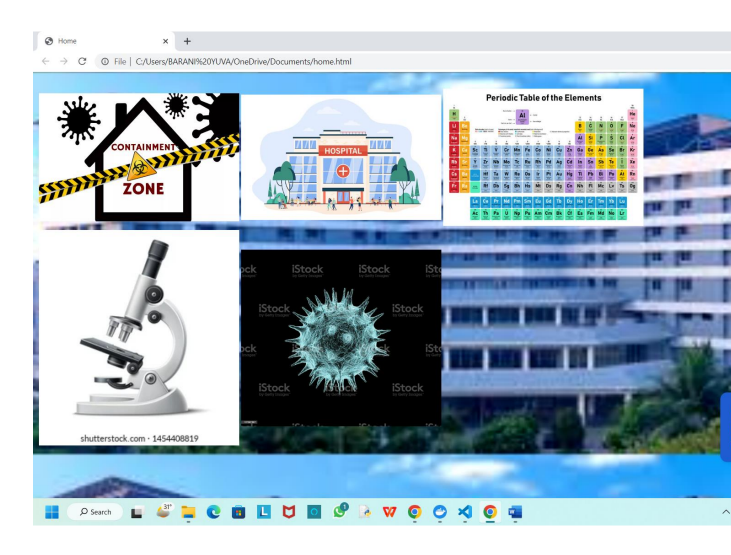


```
Source code
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
  <link rel="stylesheet" href="https://hospital-zone.s3.jp-</pre>
tok.cloud-object-storage.appdomain.cloud/main.css">
  <title>Home</title>
<script>
 window.watsonAssistantChatOptions = {
  integrationID: "5ab22cee-c07d-4ddb-ae26-bdb88fd5dae0",
// The ID of this integration.
  region: "au-syd", // The region your integration is hosted in.
  serviceInstanceID: "d474ee7e-83cc-4121-9073-
74a36f948d7e", // The ID of your service instance.
  onLoad: function(instance) { instance.render(); }
 };
 setTimeout(function(){
  const t=document.createElement('script');
  t.src="https://web-
chat.global.assistant.watson.appdomain.cloud/versions/" +
```

```
(window.watsonAssistantChatOptions.clientVersion | |
'latest') + "/WatsonAssistantChatEntry.js";
  document.head.appendChild(t);
 });
</script>
</head>
  <style>
    body {
     background-image:
url('https://www.google.com/url?sa=i&url=https%3A%2F%2F
www.meswadeoband.org%2Fdonations%2Fcancer-
hospital%2F&psig=AOvVaw3By0eZNLEWtEa-
mjaThXV4&ust=1668443830122000&source=images&cd=vfe
&ved=0CA0QjRxqFwoTCMjb3uHLq_sCFQAAAAAdAAAABAD')
     background-repeat: no-repeat; background-size:150%
300%;
</style>
<body>
  <img src="https://hospital-zone.s3.jp-tok.cloud-</pre>
object-storage.appdomain.cloud/D.jpg" height="auto"
width="350" alt="">
```

```
<img src="https://hospital-zone.s3.jp-tok.cloud-</pre>
object-storage.appdomain.cloud/A.jpg" height="auto"
width="350" alt="">
      <img src="https://hospital-zone.s3.jp-tok.cloud-</pre>
object-storage.appdomain.cloud/V.jpg" height="auto"
width="350" alt="">
      <img src="https://hospital-zone.s3.jp-tok.cloud-</pre>
object-storage.appdomain.cloud/I.jpg" height="auto"
width="350" alt="">
      <img src="https://hospital-zone.s3.jp-tok.cloud-</pre>
object-storage.appdomain.cloud/S.jpg" height="auto"
width="350" alt="">
      </body>
</html>
Upload a CSS page to the object storage and use
the same page in your HTML code
Source code:
body
```

```
background-image:
url("https://media.istockphoto.com/id/131270641
3/photo/modern-hospital-
building.jpg?b=1&s=170667a&w=0&k=20&c=Uipw
Ez9AKAnDVFeMoexMbHSHImDnBEQ1uWZ6NtKbf
Oo=");
background-size:cover;
}
```



### Design a chatbot using IBM Watson assistant for hospital

https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-

syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fi mages%2Fupx-d474ee7e-83cc-4121-9073-74a36f948d7e%3A%3A6adf7797-58e4-4342-879c-bb54f95067a8&integrationID=5ab22cee-c07d-4ddb-ae26-bdb88fd5dae0&region=au-syd&serviceInstanceID=d474ee7e-83cc-4121-9073-74a36f948d7e

## Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page

Source code

<script>

window.watsonAssistantChatOptions = {
 integrationID: "5ab22cee-c07d-4ddb-ae26bdb88fd5dae0", // The ID of this integration.

```
region: "au-syd", // The region your integration
is hosted in.
  serviceInstanceID: "d474ee7e-83cc-4121-9073-
74a36f948d7e", // The ID of your service instance.
  onLoad: function(instance) { instance.render(); }
 };
 setTimeout(function(){
  const t=document.createElement('script');
  t.src="https://web-
chat.global.assistant.watson.appdomain.cloud/ver
sions/" +
(window.watsonAssistantChatOptions.clientVersio
n | | 'latest') + "/WatsonAssistantChatEntry.js";
  document.head.appendChild(t);
 });
</script>
```

